

Respiration Physiology 106 (1996) 351-352



91

99

109

115

127

137

161

171

# Contents of Volume 106

## No. 1, October 1996

D	-	dom	0.004	alan

- O.S. Bamford, J.N. Schuen and J.L. Carroll (USA) Effect of nicotine exposure on postnatal ventilatory responses to hypoxia and hypercapnia
- 1 P. Heywood, K. Murphy, D.R. Corfield, M.J. Morrell, R.S. Howard and A. Guz (UK) Control of breathing in man; insights from the 'locked-in' syndrome 13
- J.P. Mortola and C. Saiki (Canada) Ventilatory response to hypoxia in rats: gender differences
- 21 D.M. Ainsworth, S.W. Eicker, M.E. Nalevanko, N.G. Ducharme, R.P. Hackett and K. Snedden (USA) The effect of exercise on diaphragmatic activation in horses 35
- T.A. Jones, E.L. Petsonk and D.G. Frazer (USA) Effect of temperature on pressure-volume hysteresis of excised lungs 47
- P.V. Romero, J. Lopez-Aguilar (Spain) and W.A. Zin (Brazil) Transitional effects of inspired CO2 on lung mechanics in
- anesthetized rabbits 57 C.J. Brauner (Denmark), K.M. Gilmour (Scotland) and S.F. Perry (Canada) Effect of haemoglobin oxygenation on Bohr proton release and CO2 excretion in the rainbow trout 65
- F.G. Salerno and M.S. Ludwig (Canada) Effect of the route and mode of agonist delivery on functional behaviour of the airways
- 71 X.-Y. Zhang, F.-X. Zhu and N.E. Robinson (USA) Excitatory prejunctional β2-adrenoceptor distribution within equine airway
- cholinergic nerves 81 K. Lewandowski, T. Busch, M. Lewandowski, U. Keske, H. Gerlach and K.J. Falke (Germany) Evidence of nitric oxide in the
- exhaled gas of Asian elephants (Elephas maximus) H.S. Sekhon (Canada, USA) and W.M. Thurlbeck (USA) Lung morphometric changes after exposure to hypobaria and/or hypoxia and undernutrition

#### No. 2. November 1996

#### Historical note

R.W. Torrance (UK) Haldane and indifferent gases: O2 secretion or CO excretion?

### Research articles

- R.D. Tallman Jr., S.D. Ghazanshahi and M.C.K. Khoo (USA) Transduction dynamics of intrapulmonary CO2 receptors
- N.J. Davey, K. Murphy, D.W. Maskill, A. Guz and P.H. Ellaway (UK) Site of facilitation of diaphragm EMG to corticospinal stimulation during inspiration
- K. Ravi and M. Singh (India) Role of vagal lung C-fibres in the cardiorespiratory effects of capsaicin in monkeys
- C.R. Richmonds and D.W. Hudgel (USA) Hypoglossal and phrenic motoneuron responses to serotonergic active agents in rats 153
- J.W. Lipton, T.L. Davidson, P.M. Carvey and D.E. Weese-Mayer (USA) Prenatal cocaine: effect on hypoxic ventilatory responsiveness in neonatal rats
- M. Sherman, A. Matityahu and D. Campbell (USA) A method for estimating respiratory muscle efficiency using an automated metabolic cart
- D.-S. Chou, T.-F. Chen and S.-Y. Lin-Shiau (Taiwan) Mechanism of cooling-induced relaxation in the isolated guinea-pig 170
- D. Julian, W.E. Passman and A.J. Arp (USA) Water lung and body wall contributions to respiration in an echiuran worm 187

H. Mover-Lev, D. Dreval, H. Zakut and A. Ar (Israel) O <sub>2</sub> consumption in the in-vitro tetal side human placenta	199
D.J. Gavaghan and C.E.W. Hahn (UK) A tidal breathing model of the forced inspired inert gas sinewave technique	209
No. 3, December 1996	
Research articles	
Si. Sekizawa and H. Tsubone (Japan) Nasal mechanoreceptors in guinea pigs	223
A. Anand (India) Role of aortic chemoreceptors in the hypertensive response to cigarette smoke	231
T. Watanabe (Japan), P. Kumar and M.A. Hanson (UK) Effect of ambient temperature on respiratory chemor unanaesthetized kittens	reflex in
T. Watanabe (Japan), P. Kunar and M.A. Hanson (UK) Development of respiratory chemoreflexes to hypoxia and unanaesthetized kittens	
D.J. McKenzie and E.W. Taylor (UK) Cardioventilatory responses to hypoxia and NaCN in the neotenous axolotl	255
A.M. Motekaitis and M.P. Kaufman (USA) Stimulation of the Mesencephalic Locomotor Region Constricts the Airways	
E.N. Bruce (USA) Deflation-related variability of breathing pattern persists with intact upper airway	273
P.V. Romero, J. Lopez-Aguilar (Spain) and W.A. Zin (Brazil) Relationship between respiratory mechanics and posting	
muscle activity during muscarinic challenge in rabbits	285
J. Liang and S.J. Lai-Fook (USA) Effect of inflation on interstitial cuff and pressure in liquid-filled rabbit lung	293
C. Svantesson, J. John, V. Taskar, E. Evander and B. Jonson (Sweden) Respiratory mechanics in rabbits ventilated with tidal volumes	different 307
B. Raßler (Germany) and J. Kohl (Switzerland) Analysis of coordination between breathing and walking rhythms in hu	
P.D. Wagner (USA) A theoretical analysis of factors determining $\hat{\mathbf{V}}_{0_2}$ MAX at sea level and altitude	329
Guest Referees	345
Author Index	347
Subject Index	349
Contents of Volume 106	351
Contents of volume 100	331

